

Iowa Open Data Handbook

February 25, 2015



data.iowa.gov

EXPLORE • DISCOVER • SHARE

1 Contents

| | | |
|----|--|----|
| 2 | Introduction | 2 |
| 3 | Handbook's Purpose..... | 3 |
| 4 | Open Data Portal - data.iowa.gov | 3 |
| 5 | Participation..... | 3 |
| 6 | Data Governance | 4 |
| 7 | System Accounts | 6 |
| 8 | Agency Data Plan..... | 7 |
| 9 | State Data Dashboard..... | 8 |
| 10 | Fit for Public Use | 8 |
| 11 | Preparing Datasets | 9 |
| 12 | File Formats..... | 12 |
| 13 | Selecting a License..... | 14 |
| 14 | Importing New Datasets | 15 |
| 15 | Sharing Datasets and Changing Owners..... | 17 |
| 16 | Data Ownership | 18 |
| 17 | Responsibility for Quality, Integrity and Security | 18 |
| 18 | Maintaining Datasets | 18 |
| 19 | Editing Metadata | 19 |
| 20 | Automating Updates | 20 |
| 21 | Preparing Data to View..... | 21 |
| 22 | Creating Data Views | 22 |
| 23 | Embedding a Dataset or Visualization | 24 |
| 24 | Additional Help & Training..... | 25 |
| 25 | Conclusion..... | 25 |
| | Appendix A. Drafting Your Agency Data Plan | 26 |
| | Appendix B. Metadata..... | 31 |
| | Appendix C. Data Types | 35 |
| | Appendix D. Panel Summary | 37 |

2 Introduction

When the Iowa Legislature passed the Taxpayer Transparency and Taxation Disclosure Acts ([Iowa Code Chapter 8G](#)) in 2011, their goal was to ensure Iowa taxpayers have easy access to:

- State and local government tax rate information,
- Details on state spending, and
- Data showing results achieved with taxpayers' dollars.

These goals build on Accountable Government Act (AGA) ([Iowa Code Chapter 8E](#)), passed more than a decade earlier. The AGA required state agencies to provide the “widest possible” dissemination of performance measures and performance targets based on data used by the agency to evaluate its performance. The AGA’s intent was to enable state agencies to effectively and efficiently respond to the needs of Iowans and continuously improve state government performance, and for citizens to have a better understanding of how agencies perform.

At their core, Taxpayer Transparency Act, Taxation Disclosure Act and AGA intend to help citizens answer questions like:

- Which businesses in my community received permits or licenses last year?
- Are we paying more property taxes than neighboring communities?
- Have crime rates increased or decreased in my community?
- How many crashes occurred on Iowa roads last year?
- How does graduation rates in my school district compare to others?

It is now possible to provide citizens with a self-service tool to find the answer to questions such as these by releasing the data compiled by state agencies. The key benefits of making data more readily accessible include:

- Improving the public’s understanding of the cost and purpose of government services
- Improving governmental accountability and public participation
- Leveraging data held by different agencies by connecting datasets and finding new insights
- Eliminating redundancies by allowing the access of data in one place
- Improving decision making by better informing people with data
- Creating more efficient and proactive process for open records requests
- Encouraging innovative ideas (e.g., web applications) that enhance the lives of our citizens

- Increasing economic activity by generating new and rich content through new applications and services

3 Handbook's Purpose

This handbook is intended to serve as a guide for state agencies contributing to the data.iowa.gov. It outlines who is required to use the portal, and provides guidelines for identifying, reviewing, prioritizing and preparing state data for publication, and maintaining that data once published. It also highlights methods for communicating data, and points to resources to more effectively and efficiently use data.iowa.gov.

For the purposes of this handbook, the term “agency,” shall refer to any state department, office, board, commission, bureau, division, institution, or public institution of higher education.

4 Open Data Portal - data.iowa.gov

The Iowa Department of Management and the Office of the Chief Information Officer implemented **data.iowa.gov** and companion websites to meet the Legislative requirements of the Taxpayer Transparency and Taxation Disclosure Acts, as well as, leverage new technology to streamline state agencies' abilities to comply with the AGA. However, beyond the basic requirements, the websites foster a fundamental shift in how agencies and institutions share information by:

- Advancing interoperability so data can be more easily shared both inside and outside of state government
- Enhancing the discovery of data by citizens, businesses, state agencies, and others
- Ensuring non-technical state agency staff can quickly and easily publish and update data without IT support
- Providing simple tools to turn raw data into a meaningful interactive experience
- Making it easier for citizens to interact with government and find answers to their questions

5 Participation

The Taxpayer Transparency Act, specifically Iowa Code Section 8G.3, makes participation **all inclusive** by defining agencies as a state department, office, board, commission, bureau, division, institution, or public institution of higher education – including elective offices of the Executive Branch, agencies of the General Assembly, and the Judicial Branch. Programs and activities that are administered by or involve more than one agency are also included. Beyond budget and expenditure data provided by the Department of Management and Department of Administrative Services, your agency is required to provide information on

performance outcomes achieved by budgeted activities. You are also encouraged to provide other information you deem important for a budgeted activity.

6 Data Governance

Data governance outlines a set of processes to ensure that our data assets published on data.iowa.gov are formally managed so that data.iowa.gov and companion websites/applications (e.g. checkbook.iowa.gov) are resources the public can depend upon. Key roles in the governance structure include the state data administrator, agency data coordinators, agency data stewards, and technical support staff.

6.1 State Data Administrator

The Director of the Department of Management shall designate an administrator to serve as manager of the state's transparency websites, and state-wide open data initiatives. The administrator's responsibilities include:

- Overseeing the operation and evolution of data.iowa.gov and companion websites in cooperation with the Office of the Chief Information Officer
- Overseeing the development and updates of Agency Data Plans, and developing a state-wide data dashboard
- Providing support for Publishing Datasets, and Creating Data Views
- Developing best practices for agencies in sharing and communicating open data
- Evaluating and implementing practices to proactively use data collected for state-wide performance management and strategic decision making
- Managing agency accounts and roles
- Managing and updating homepage content
- Moderating comments made and views created on data.iowa.gov

6.2 Agency Data Coordinators

Each agency director shall designate an individual to coordinate your agency's efforts related to data.iowa.gov. The data coordinator should have adequate decision-making authority within your agency, and knowledge of resources and data used by your agency. The agency data coordinator's responsibilities include:

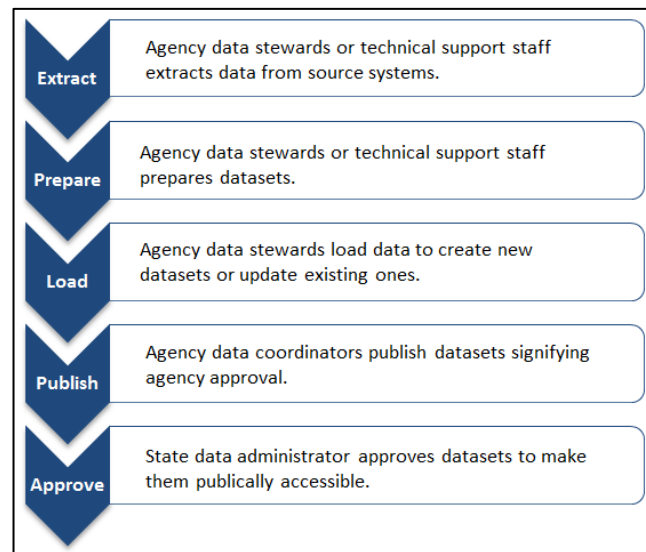


Figure 1 – Basic Dataset Approval Workflow

- Completing and subsequently updating your Agency Data Plan and obtaining your agency's senior management approval
- Working with data stewards to ensure data meets your Quality Assurance requirements and contains relevant information
- Reviewing and publishing new and updated agency datasets on data.iowa.gov
- Addressing feedback received on your agency's published data
- Serving as liaison between your agency and the state data administrator
- Conveying your agency's specific needs of the Iowa transparency websites

6.3 Agency Data Stewards

Agencies will likely have multiple data stewards within your agency's programs that can assist your agency data coordinator. These individuals are typically the ones who collect, manage, maintain and/or analyze your agency's data. The data steward's responsibilities include:

- Defining the relevant data to include in your agency's datasets
- Creating/updating requirements to maintain data quality and integrity and ensure your agency's datasets are Fit for Public Use (i.e. publishing on data.iowa.gov)
- Ensuring data documentation is developed and maintained (e.g. metadata, data dictionary)
- Importing New Datasets and Maintaining Datasets
- Creating Data Views of datasets to better communicate information
- Addressing specific feedback related to your agency's data

6.4 Technical Support Staff

Agencies are likely to have one or more individuals who provide technical support to your data stewards. While they have variety of technical responsibilities related to your agency's data sources, their responsibilities related to data.iowa.gov include:

- Retrieving required data from the source system (e.g. database, application, file) in the most efficient manner
- Cleaning the data to resolve inconsistencies and fix problems in your source data
- Sorting, filtering, joining and aggregating data to ensure it meets requirements (see Preparing Datasets) is in an appropriate File Formats, and is Fit for Public Use in data.iowa.gov
- Creating and executing workflows to export your data from the source system in support of Automating Updates where appropriate

7 System Accounts

State agency staff must have an account on data.iowa.gov to contribute to the open data portal. Each account will be granted the following privileges on data.iowa.gov:

- View site-wide analytics (Administrative Dashboard)
- Importing New Datasets and Maintaining Datasets
- Creating Data Views on datasets (maps, charts, etc.)
- Sharing Datasets and Changing Owners

7.1 New Account Requests

Once your agency data coordinator and agency data stewards have been identified you will need to submit an email request to the [state data administrator](#) to set up accounts and privileges in data.iowa.gov for the individuals. ***Do not create an account directly.*** The following information should be provided for each agency staff person requiring an account:

- Name of the department, division, bureau or program the individual is representing, and recommended display name for the account (visible to the public). The display name should represent the organizational unit the individual is publishing data for. It is recommended the display name be less than 30 total characters including spaces. Agency data coordinators display name should be the only account associated with the name of the state agency.
- First and last name of the individual requiring the account.
- Work email for the individual requiring the account.
- Your department, division, bureau or program logo to use as the account's profile image. The logo (or portion of it) should be cropped so it is square. You may elect to use another image that represents your agency's mission if a logo does not exist or cannot be modified to meet the profile image specifications.

Tip

Your agency may have already created a profile image for existing social media accounts that can be used for this purpose

7.2 Changing Account Settings

Once you sign into your account, you will be taken directly to your account's dashboard. You may access your dashboard at any time by clicking the "Hello" link that includes your organization's name in top right hand corner. Once on your account's dashboard, you should click "Edit Account Settings" under the menu bar. This will take you to a web form where you can:

- Change the email associated with the account
- Change the password associated with the account

- Subscribe to email notifications

All users should change your password from the default once a new account is created. If duties change or staff turnover, the email associated with the account should also be updated to use the email of the individual who will assume responsibility for the account.

7.3 Resetting Passwords

When you click the “Sign In” link in the top right hand corner of the page – above the search box – you will see a “Forgot Password?” link on the web form used to sign into data.iowa.gov. To reset your password, you will need to enter your email and click the red “Reset Password” button. This will send an email the account on file with link to reset the password, see figure 2 below.

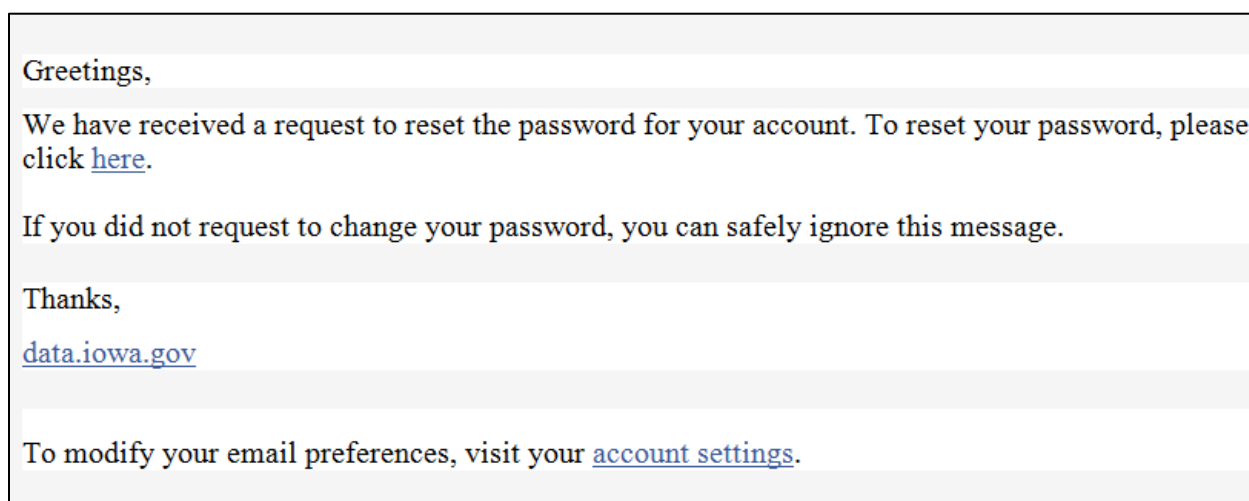


Figure 2 – Email received to reset password

8 Agency Data Plan

In order for you to effectively utilize the transparency websites, and better manage publishing your agency’s data, you need to understand what data you have and determine if the data are of high value and are ready to publish. Your agency plan should include an inventory, impact and difficulty assessments, priorities and schedule. More information on drafting your agency data plan can be found in [Appendix A. Drafting Your Agency Data Plan](#).

Once your agency data plan has been drafted and approved by your agency’s senior management, it should be submitted to the [state data administrator](#) with the Department of Management.

Agency data plans should be updated annually. Agency data coordinators should submit plan updates to the [state data administrator](#) with the Department of Management by June 15th for the upcoming fiscal year.

9 State Data Dashboard

The state data administrator will create a dashboard based on information provided in agency data plans to promote accountability. The dashboard will be made available to the public, and will track agency progress towards publishing datasets on data.iowa.gov. The dashboard will display by Agency:

- Scheduled dataset releases
- Inventory of datasets
- Dataset releases behind schedule

10 Fit for Public Use

Making your data fit for public use doesn't mean that it is perfect or error free. Perfection is an unattainable goal that only prevents your agency from publishing its highly valued data. However, it is important your agency takes steps to ensure your data is reliable, is free of confidential or sensitive data, and provides context to potential users.

10.1 Quality Assurance

Your agency should implement a quality assurance process (i.e. document data checking and review steps) for datasets you intend to publish on data.iowa.gov. How rigorous your quality assurance process is will be highly dependent upon the nature of the dataset, and how it is used. In general, your quality assurance should address the following:

- What steps do you take to uncover problems with your data?
- How do you handle poor quality data once identified? What are your acceptable limits? Will you accept, reject or correct the data?
- What do you do with data that is rejected? Is it excluded? Do you provide a default value? Do you review it further?
- How do you fix problems that are correctable? Will the dataset be cleaned?

Data is fit when:

- ✓ Assures quality appropriate with intended use
- ✓ De-identifies and redacts confidential and sensitive data
- ✓ Provides context for the data

Any steps that that can be implemented to prevent bad data from being entered in the source system to begin with – particularly with datasets requiring periodic updates –

would be more cost effective. It would also eliminate the need for resources to correct bad data later on.

10.2 Removing Confidential/Sensitive Data

Your agency should also develop processes (i.e. document steps) to ensure confidential or sensitive data protected by state (e.g. [Iowa Code Section 22.7](#) or other applicable Iowa Code section) or federal law (e.g. Health Insurance Portability and Accountability Act, Social Security Number Protection Act, and Family Educational Rights and Privacy Act) is not included in datasets you intend to publish. You should address the following:

- What steps do you take to de-identify or redact data that is confidential or sensitive?
- How do you handle data below disclosure thresholds? Are those records aggregated to allow comprehensive summaries? Are records below disclosure thresholds easily identified?

10.3 Metadata Required

Your agency must supply metadata for datasets published on data.iowa.gov. Metadata describes the context, structure, and format of data – it is data about the data. It is a tool which we can use to manage our information resources. Much like you would use an index in the back of a book to find a topic of interest, metadata provides an "index" for information and data holdings that greatly simplifies searching. It also provides potential users of the data a better understanding of the data – how it was collected, its purpose and use, and definitions for data it contains.

More information on and specific requirements pertaining to metadata can be found in [Appendix B. Metadata](#).

11 Preparing Datasets

A dataset is a named collection of related records containing data organized or formatted in a specific or prescribed way, often in tabular form. There are a number of things you should consider when preparing datasets to publish to ensure they are relevant to potential users.

11.1 Granularity

There are no hard and fast rules about what level of detail is sufficiently granular to add value to a dataset. Users of data.iowa.gov may come from a variety of fields and specialties, including developers, and academic and other government users who can envision a use for the raw data not originally anticipated. Raw or very granular data also provides more options for presenting or summarizing the data (i.e. looking at it in different

ways). By providing granular datasets, you facilitate making data more meaningful to a wider cross section of the public.

11.2 Column Identifiers

Your agency must include column identifiers (i.e. headings) in the first row of your file for each column containing data. When creating headings, you should:

- Keep them short and meaningful
- Keep alpha characters lower case
- Avoid the use of symbols in headings (e.g. & or %)
- Use underscores in place of spaces in headings
- Ensure each column heading is unique

This will allow the system to use the headings you provide as the API field name for the column, and will facilitate Automating Updates in the future. In the system, you will have an option for Changing Column Properties and provide more descriptive or human readable labels and definitions – both of which can further expand users’ understanding of your data.

Your dataset is ready when it:

- ✓ Provides sufficient level of detail
- ✓ Contains headings
- ✓ Provides a key field where available
- ✓ Includes numeric, contextual, and categorical data
- ✓ Sums across columns and not down rows
- ✓ Includes addresses or other location data if available
- ✓ Logically orders columns
- ✓ Contains 30 or fewer columns

11.3 Row Identifiers

When possible, you should include a column that uniquely identifies each row in the dataset. This value should be unique and not be contained in more than one row. Values are typically numbers or some alphanumeric code. Providing row identifiers can help facilitate programmatically and automatically updating datasets. A row identifier will also allow developers to use this column to power applications. That way if columns are deleted or added, developers are ensured that the applications built off of the row identifier will not break. It can also help you later on where specific records in the dataset need to be corrected or replaced due to errors.

11.4 Numeric Data

It is highly recommended that you use numeric and date data types whenever possible. This allows the system to perform calculations on numeric data to create charts, and use dates to build calendars that is not possible with plain text.

11.5 Contextual Data

It is important that you include information in your dataset that give numeric data context. For instance, a dataset containing payment transactions is far more meaningful if the payee, transaction date and expense description is also provided.

11.6 Categorical Data

Categorical data is often broader groups or categories for the contextual data previously noted. Grouping data is often necessary to effectively calculate (e.g. sum or average) numeric data and provide meaningful and understandable summaries for citizens. While some users will want access to the “raw” data, most citizens will find visual summaries, such as a chart or map, far more helpful. Categorical data facilitates Grouping Data. Reference tables in source systems often provide the categorical data you will want to include. You can also review your data to see if column headings can be transformed into data values (e.g. store dates in rows, not columns).

11.7 Summary Data

It is best to only store the raw data and leave calculations up to the system. So, don't include those rows providing subtotals or totals for a group of records (i.e. rows). This makes your data more flexible by allowing it to be summarized in many different ways. However, having a column that sums or totals values from other columns is fine.

11.8 Location Data

Being able to associate the records (i.e. rows) in your dataset to a geographic location can allow you and users of data.iowa.gov to build maps using your data. Records can be tied to a geographic location using a full or partial addresses, geographic codes, or more complex geometric structures.

Addresses are likely the most common form of location data collected by agencies. Including address information, where possible, such as a U.S. street address (excluding PO Box), city, state and zip code, will allow the system to geocode the address and display it on a map, as shown in Figure 3. It is recommended that each part of the address be in a separate column.

Zip code, city and state, city and zip code, and state can also be geocoded on their own if a full address is not provided. If your data has already been geocoded, consider including separate columns for longitude and latitude (in decimal degrees), so the geocoding process can be skipped.

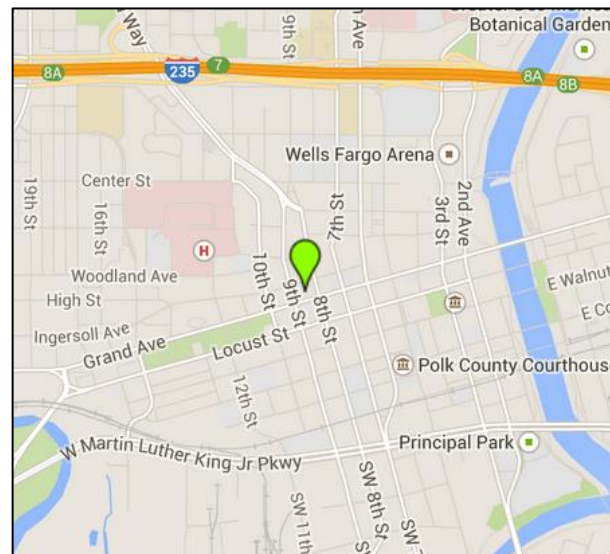


Figure 3 – Location Data. A geocoded address can be displayed as a point on a map.

It is also recommended where appropriate to include geographic codes for counties, county subdivisions cities, etc. (e.g. Federal Information Processing Series (FIPS) Codes or

Geographic Names Information System (GNIS) Identifiers). In the near future, including geographic codes in your data will facilitate the creation of choropleth maps – which are a great way to summarize data.

More complex geometric structures such as lines and polygons, can also be handled, see next section on [File Formats](#).

11.9 Column Order

The following provide general rules of thumb related to how columns should be ordered within your file to provide some uniformity to how data is presented.

- Column containing Row Identifiers should be the left most column in the file
- Columns containing Categorical Data and Contextual Data should be placed to the left of columns containing Numeric Data
- Columns containing alphanumeric codes should be placed to the immediate left of columns containing the labels for the codes (e.g. column containing department numbers should be placed to the left of the column containing the department names)
- Columns containing Categorical Data that are hierarchical should be adjacent to one another. Additionally, the parent column should be placed to the left of the child column (e.g. column containing department names should be placed to the left of column containing division names)
- Aggregate columns totaling Numeric Data from other columns should be placed to the right of columns included in aggregate total

Columns may be reordered after import. However, creating files with columns ordered in the manner above will simplify updating your data in the future.

11.10 30 Columns or Less

You should consider restructuring your dataset if it has over 30 columns. Reducing the number of columns may be achieved by stacking your data, or splitting the data into two or more datasets.

12 File Formats

A number of file formats are acceptable for importing data into data.iowa.gov. The most common, however, will be a CSV file which is recommended for datasets without complex geometric structures. Data or attributes associated with lines or polygons will require the dataset to be formatted as a shapefile, a KML file or imported through a RESTful service.

12.1 CSV file

A CSV file stores tabular data (both numbers and text) in plain-text form, see figure 4. So many programs and applications support some variation of CSV for exporting, which makes moving tabular data between programs with different and incompatible formats possible. Here are some basic characteristics of CSV files:

```
Function,Special Department,Department Number,Department,Count Date,Full-Time
Employees,Part-Time Employees,Temporary Employees,Male,Female,White,African
American,Latino,Asian/Pacific Islander,Native American/Alaskan Native,Undisclosed
Race,Disabled
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,12/23/2010,364,8,4,217,147,319,16,5,15,3,6,27
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,1/20/2011,363,7,4,217,146,317,16,5,16,3,6,27
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,2/17/2011,361,7,4,219,142,316,16,5,15,3,6,27
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,3/31/2011,361,7,4,219,142,317,15,5,15,3,6,27
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,4/28/2011,361,6,4,219,142,317,15,5,15,3,6,27
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,5/26/2011,357,6,4,216,141,315,15,5,14,2,6,26
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Services,6/23/2011,357,7,2,216,141,315,15,5,14,2,6,26
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,7/21/2011,354,7,2,214,140,312,15,5,14,2,6,26
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,8/18/2011,356,6,2,215,141,315,14,5,14,2,6,26
Administration and Regulation,"Administrative Services, Department of",005,Administrative
Services,9/29/2011,355,6,2,214,141,315,12,5,15,2,6,25
```

Figure 4 – Example CSV file format. One record per line with a hard return at end of line. Text is wrapped in this figure.

- There is typically one record per line (hard return after the record)
- Records divided into fields that are separated by delimiters (e.g. commas, semicolons, tabs). It is the individual fields within a record that become the dataset's columns when imported.
- Each record contained in the file should have an identical list of fields.
- The first row in the file should serve as your column titles or headings.
- Fields containing a line-break, double-quote, and/or commas should be quoted (i.e. containing a text qualifier) so the file can be processed correctly¹.

12.2 Shapefile

A shapefile is a digital vector storage format for storing geometric location and associated attribute information. It is a preferred format for more complex geographic structures, such as lines and polygons. While the name implies a single file, it is actually a set of several files. Your agency should organize the files into a zip file (.zip). At minimum, each shapefile (.zip) should contain the following:

- File defining the geometry (shapes) (e.g. geographic location of county boundaries) (.shp)
- File providing the attribute table (e.g. population and other demographic characteristic associated with each county) (.dpf)
- Projection file to ensure the feature locations are accurately rendered on the map (.prj)
- Shape indexing file for efficient processing (.shx)

¹ If you are saving an Excel file as CSV, Excel will automatically put quotes around text fields requiring them.

Shapefiles should use the WGS-84 Geographic Coordinate System (EPSG/WKID: 4326) or Web Mercator (Auxiliary Sphere) Projected Coordinate System (EPSG/WKID:3857/102100).

12.3 Keyhole Markup Language

Keyhole Markup Language (KML) format specifies a set of features (place marks, images, polygons, 3D models, textual descriptions, etc.) for display on a map that is commonly associated with Google Maps and Google Earth. It and its zipped or compressed version, KMZ, can be used to import geospatial data into data.iowa.gov. Data should only provide a single geometric structure (e.g. point, line, or polygon) for a feature. Including multiple geometric structures inside the multigeometry tag is not supported by the system.

12.4 RESTful service

Agencies can also publish geospatial data in data.iowa.gov by providing the URL to the RESTful endpoint for a map or individual map layer on an ArcGIS Server version 10.0 or above. Maps published in this manner can have points, lines and polygons in different layers. Map layers contained in a feature service need to be entered individually, but can be combined into a single map later on. This approach allows maps to have customized point, line and boundary color. The map is controlled and updated on your own server – not in data.iowa.gov. The system, data.iowa.gov, will call every time a user loads the page. Agencies need to:

- Set up your services to reproject on the fly into WGS-84/Web Mercator, which is one of the features of ArcGIS 10.x.
- Ensure your ArcGIS server runs on an https SSL cert. If not, most browsers will reject the non-authenticated content.

13 Selecting a License

Data published on data.iowa.gov should be freely used, reused and redistributed by anyone with no or minimal restrictions to be considered open. State agencies should select and apply a license to your data to provide clarity on how the data may be used. Below are licensing options:

1. Public Domain – Indicates the dataset is not subject to copyright protection. As such, the data can be copied, modified, and distributed, even for commercial purposes, without asking permission.
2. Creative Commons – Provides some baseline rights regarding attribution, distribution, commercial use, and derivative works of copyrighted data. More information regarding license options can be found at creativecommons.org – [about the licenses](#).

3. Open Data Commons Public Domain Dedication and License – Places the data in the public domain waiving all rights. More information can be found at opendatacommons.org – [Open Data Commons Public Domain Dedication and License \(PDDL\)](http://opendatacommons.org/licenses/pddl/).
4. Open Database License – Allows users to freely share, modify, and use a database while maintaining this same freedom for others. It governs the database itself and not the contents of the database individually. More information can be found at opendatacommons.org – [Open Database License \(ODbL\)](http://opendatacommons.org/licenses/odbl/).

14 Importing New Datasets

Agency data coordinators and data stewards are able to create new datasets on data.iowa.gov through a web-based interface. Each account in the system has a dashboard, which you are automatically directed to once you sign in. If you are not, you can easily navigate to your dashboard by clicking the “Hello” link above the main search box for the website. Once you are on your dashboard, click the “Create a New Dataset” button to get started.

Video Tutorial

[Import Datasets](#)

14.1 Import Options

There are different options for importing available, see figure 5 below.

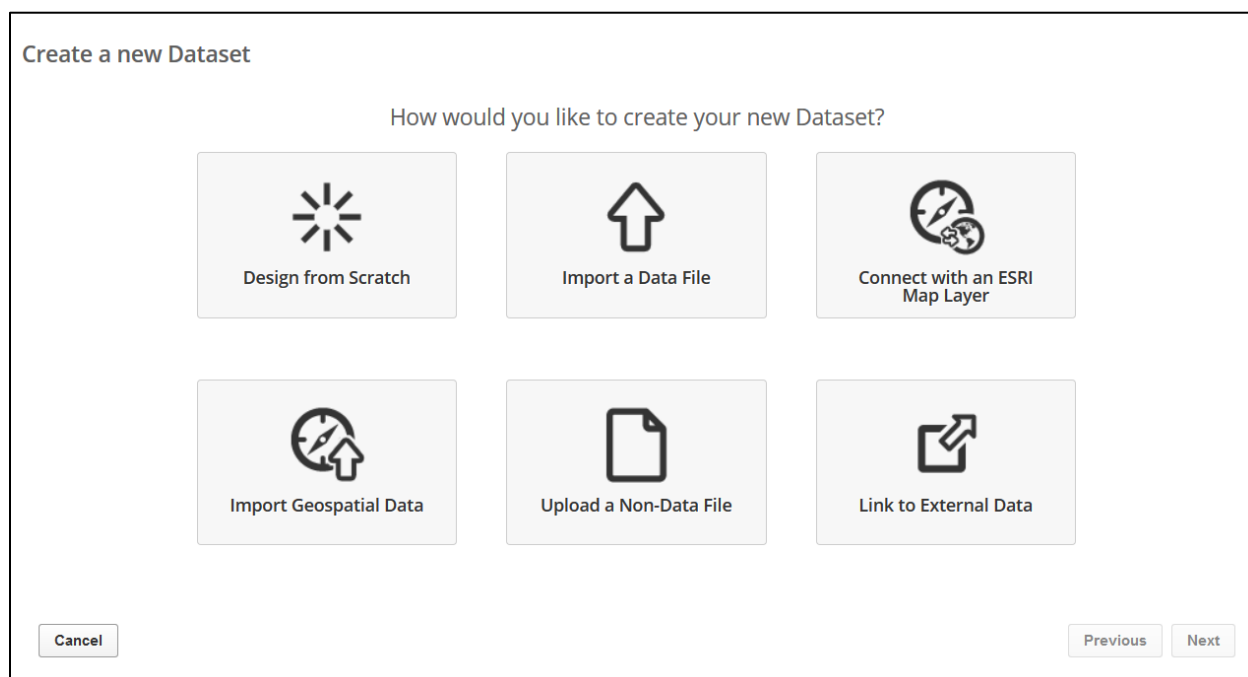


Figure 5 – Create a New Dataset. Users of data.iowa.gov have different options available for creating datasets.

- “Design from Scratch” allows you to create the dataset schema without importing the data. This should be used where the data files are more than 250,000 rows or 150 MB, and/or are going to be frequently updated, and will imported and updated automatically, see [Automating Updates](#).
- “Import a Data File” allows you to import data (where file is less than 250,000 rows or 150 MB) and create the dataset schema. *Most agencies will use this option.* When you select this option you will be prompted to identify the location of the dataset – whether it is on your computer or on the internet.
- “Connect with an ESRI Map Layer” are for those agencies with [RESTful service](#) described previously.
- “Import Geospatial Data” is used to import a [Shapefile](#) or [Keyhole Markup Language](#) file.
- “Upload a Non-Data File” and “Link to External Data” will generally not be used. However, there may be instances where it makes the most sense. Most notably would be linking to external data to catalog public online databases. Agencies should consult with the [state data administrator](#) if you believe this choice would be the best option for you.

14.2 Reviewing Data File Schema

The system makes an educated guess on the data type based data contained in each column. However, you are able to change it if it is not correct. The system supports variety of data types which can be found in [Appendix C. Data Types](#). Although it is possible to change the data types later on, it can be difficult if the dataset is large (e.g. > 50,000 rows) and can result in loss of data. It is best to review and correct when setting up the dataset originally.

14.3 Creating Location Columns

When importing your data, you will need to create a location column with any geospatial data you may have within the CSV file, such as address columns and latitudes and longitudes.

Help Article

[Input geospatial data using the location column](#)

14.4 Provide Metadata and Set Permissions

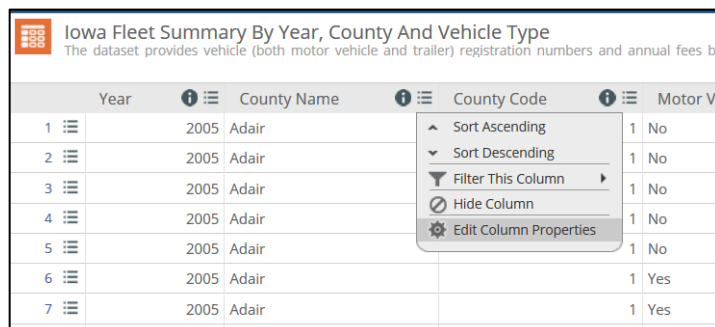
Once you review the data schema and create any applicable locations columns, you will be presented a web form contains the fields highlighted in [Appendix B. Metadata](#). However, not all metadata is available to you on the initial import. You are encouraged to edit your metadata (see [Editing Metadata](#)) later on to provide all the necessary information to ensure the public understands what your data is all about.

On this form, you also have the opportunity to indicate if your dataset is public or private. Data published to data.iowa.gov should be marked as “public” when importing your data. It

is important to note that even though it is “public” your new dataset will not be accessible to the public until it has been published.

14.5 Changing Column Properties

To change column properties, simply move your mouse arrow to the column you wish the change. On the right side of the column, you will see a menu icon, click on it, see figure 6. A drop box will appear, select the “Edit Column Properties” option. This will open the Column Properties



| | Year | County Name | County Code | Motor Ve |
|---|------|-------------|-------------|----------|
| 1 | 2005 | Adair | | No |
| 2 | 2005 | Adair | | No |
| 3 | 2005 | Adair | | No |
| 4 | 2005 | Adair | | No |
| 5 | 2005 | Adair | | No |
| 6 | 2005 | Adair | | Yes |
| 7 | 2005 | Adair | | Yes |

Figure 6 – Column Menu & Edit Column Properties. To edit column properties, click the menu icon (three lines) next in column heading area.

panel where you can rename the column (i.e. provide a label for the column), provide a description for the column, and change the column’s formatting. It is important you provide a description for columns contained within your dataset. This will help ensure that those who use the dataset have a good understanding of the data contained within it.

14.6 Publishing Datasets

New datasets are working copies that are not accessible to the public until you publish it. This will allow you to share datasets (see [Sharing Datasets](#)) for review and collaboration until it is ready to be made public. Before you can make your dataset public, you'll need to publish your working copy to make a published copy of the dataset for the public to access. To publish your dataset, just click “Publish Dataset” button adjacent to the dataset title.

15 Sharing Datasets and Changing Owners



It is a good practice to share your datasets with other users who will be involved with updating, reviewing and/or approving your data. You may do this by clicking “Manage” on your dataset. In the manage panel, you click “Sharing” then the “Share this Dataset” button. You can then enter emails of the individuals you would like to share the data with and specify appropriate permissions. There are three different permissions you may give to those users you share your dataset with:

- **Viewer** – allows users to view a working copy of the dataset, view a private dataset, and have quick access to the published dataset in their dashboard - “Shared to Me” tab.

- Contributor – allows users to not only view the dataset, but edit it as well. However, they are not able to publish changes.
- Owner – allows users to view, edit and publish your data, as well as, make changes to the dataset schema.

You may also transfer ownership of your dataset to another user via the manage panel. Just click “Ownership” and enter the email of the user you want to transfer ownership of the dataset to. You will be required to select from list of options. Please note that they must have an account on data.iowa.gov, see [System Accounts](#).

16 Data Ownership

Your agency retains ownership over the datasets that you publish. All data and datasets remain the property of the originating Agency and public users acquire no ownership rights to your agency data or datasets. The datasets published on data.iowa.gov or any Iowa transparency website becomes a public resource available to anyone with access to the Internet. The public use of the datasets may include development of applications. In this case, the developers retain all intellectual property ownership in their applications, excluding the agency data itself, whose ownership continues to reside with the agency.

17 Responsibility for Quality, Integrity and Security

Your agency is responsible for all aspects of the quality, integrity, and security of dataset content published. You do not relinquish control of your data when a dataset is published on data.iowa.gov or any Iowa transparency website. Your agency is responsible for ensuring that all of your published data has been reviewed by appropriate management for confidentiality, privacy, security and all other content limitation issues before the data is published.

18 Maintaining Datasets



Datasets published on data.iowa.gov must be maintained to ensure they remain accurate and accessible and that the data is current.

18.1 Update Frequency

Agency Data Stewards are responsible for identifying an update frequency for each of your agency’s published datasets, as part of your datasets’ metadata. The frequency set should be consistent with operational updates to the data. Both Agency Data Coordinators and

Agency Data Stewards are then responsible for ensuring that your content updates are maintained and published according to the identified frequency.

Video Tutorial

[Edit Datasets](#)

18.2 Content Updates

To edit datasets via the web-based interface, you will need to open your dataset, and click “Edit” button to open the edit panel. On the edit panel, you will need to click “Edit Dataset” to create a working copy of your dataset.

A working copy is an editable version of your dataset that you can change and collaborate on with your coworkers. Changes made to the working copy are not reflected on the published copy until you are ready. When you’re done with making your changes, you can “publish” the working copy to be the new published copy, and your changes will become accessible to the public.

Help Article

[Append or Replace Dataset Rows](#)

In the working copy, you can make changes to individual cells, or launch the Append and Replace wizard to add rows to your dataset, or replace your dataset entirely.

19 Editing Metadata



Not all of the metadata fields will be available to you to complete as part of the initial import process. You can access the metadata form by clicking the “About” button, then “Edit Metadata” link. The web form contains the fields described in [Appendix B. Metadata](#). Please review the appendix and complete the required information.

Help Article

[Edit Dataset Metadata](#)

You may also edit the metadata about your dataset at any time without creating a working copy of your dataset.

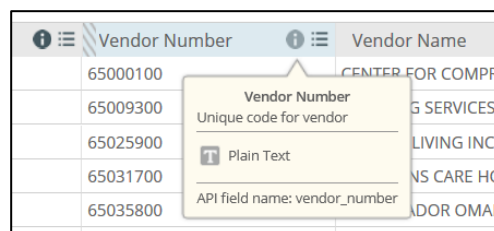
20 Automating Updates

Agencies can schedule automated imports/updates of their data. This is particularly useful where you intend to update your data frequently (i.e. daily or weekly) and/or your dataset is large (e.g. > 250,000 rows or 150 MB). If you are interested in automated updates, you will need to provide the following information to the [state data administrator](#):

- Name of the dataset, and its URL
- Name and email of the individual responsible for updates
- Update frequency (i.e. daily, weekly, monthly)
- Indicate whether update files will append to or replace existing data
- Describe columns used to populate the location column where applicable.

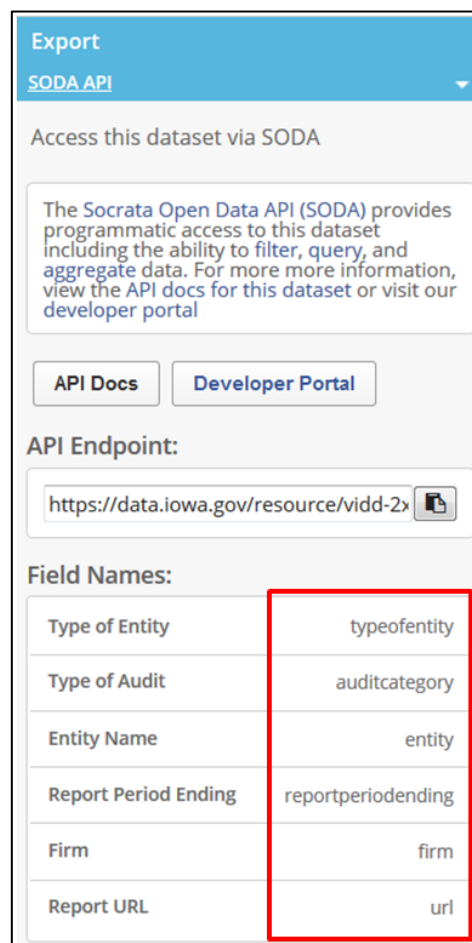
Files should be named using their dataset id² (e.g. b3t9-awkp.csv), and be saved as a CSV file. Header information in file must contain the API field names of each column in the dataset. If not known, the API field names can be found by hovering over the information icon for each column, as shown in figure 7, or opening the Export panel, as shown in figure 8. Setting your dataset up with [Column Identifiers](#) at the start will make this process easier. The state data administrator or the Office of the Chief Information Officer will provide the network location/ip address to place your update file.

The system will check daily for update files. Once the files have been imported, they will be placed in the “complete” folder. If the import failed, the file will be moved to the “failed” folder and the system will generate a text file highlighting the reason the import failed.



| Vendor Number | Vendor Name |
|---------------|-----------------|
| 65000100 | CENTER FOR COMP |
| 65009300 | G SERVICES |
| 65025900 | LIVING INC |
| 65031700 | NS CARE HO |
| 65035800 | DOR OMAH |

Figure 7 – API Field Name. The API field name can be found by hovering mouse over column information icon.



Export
SODA API

Access this dataset via SODA

The Socrata Open Data API (SODA) provides programmatic access to this dataset including the ability to filter, query, and aggregate data. For more more information, view the [API docs for this dataset](#) or visit our [developer portal](#)

[API Docs](#) [Developer Portal](#)

API Endpoint:

Field Names:

| | |
|----------------------|--------------------|
| Type of Entity | typeofentity |
| Type of Audit | auditcategory |
| Entity Name | entity |
| Report Period Ending | reportperiodending |
| Firm | firm |
| Report URL | url |

Figure 8 – API Field Names List. To quickly access a full list of the API field names in the dataset, click “Export” then “SODA API”, the complete list is shown under Field Names heading on the right side (highlighted). Column labels are to the left.

² The dataset id is the alphanumeric sequence – four characters, a dash, and four additional characters found at the end of the dataset’s URL (e.g. <https://data.iowa.gov/Health/Monthly-Medicaid-Payments-By-Vendor/b3t9-awkp>)

21 Preparing Data to View



With very detailed, granular data, it is often necessary to take steps to better summarize your data before [Creating Data Views](#). This can include filtering your data to focus on a specific subset, grouping your data, and/or applying conditional formatting.

21.1 Filter Data

In the filter panel, you are given the option to filter a dataset based on its contents. Once you have opened the filter panel, and clicked “Filter” you can click the “Add New Filter Condition” button. When creating a filter condition, you must select the column you would like to filter by and the operation you would like to use, and the condition you would like to apply (e.g. a word, number, date, or range). Table 1 highlights filter operations available, and the data types they can be used for.

Video Tutorial

[Basic Filtering](#)

21.2 Grouping Data

In the filter panel for a dataset, you are also given the option to roll-up data. Roll-ups allow you to group and summarize [Numeric Data](#) or counts. It is often necessary that you “roll-up” your data in order to create a meaningful chart. Roll-ups are created by selecting one or more columns containing [Categorical Data](#) to group by, then selecting one or more columns containing numeric data and a function to apply (e.g. average, sum, maximum and minimum). You can also count records, which can be applied to columns containing either numeric values or text.

| Filter Operation | Text | Date | Numeric |
|------------------|------|------|---------|
| is | ✓ | ✓ | ✓ |
| is not | ✓ | ✓ | ✓ |
| starts with | ✓ | | |
| contains | ✓ | | |
| does not contain | ✓ | | |
| is before | | ✓ | |
| is after | | ✓ | |
| is less than | | | ✓ |
| is at most | | | ✓ |
| is greater than | | | ✓ |
| is at least | | | ✓ |
| is between | | ✓ | ✓ |
| is blank | ✓ | ✓ | ✓ |

Table 1 – Filter options and data types.

21.3 Conditional Formatting

Conditional formatting, found in the filter panel of a dataset, can enhance your charts and maps. It allows you to create rules with conditions, and define what formatting to apply, such as setting a color or specifying an icon to use, when those rules are met.

Help Articles

[Grouping and Roll-ups](#)

[Use conditional formatting](#)

22 Creating Data Views



Poring over records in a dataset is a slow and tedious process for identifying relationships, patterns and trends in data (if they can be identified at all). Most people are not going to take the time to do it. Data views, such as charts and maps, offer a way to make data presentation interesting, aesthetically pleasing and hopefully informative. But most importantly, good charts and maps help reveal patterns, trends and relationships in the data that would have gone unnoticed by even those most familiar with the data.

22.1 Charts Types

There are a number of options, see figure 9, available to chart your data. What you select will depend on what you need to show:

- Comparison among categories
 - Column Chart
 - Bar Chart
- Comparison over time
 - Line Chart
 - Timeline Chart
 - Area Chart
- Composition – multiple periods
 - Stacked Column Chart
 - Stacked Bar Chart
- Composition – single period
 - Pie Chart
 - Donut Chart
 - Tree Map
- Relationships
 - Bubble Chart

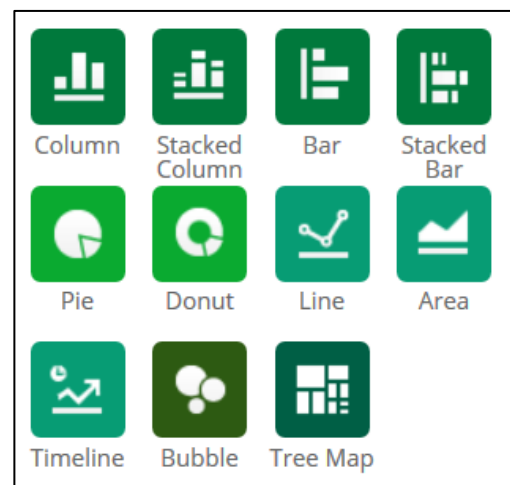


Figure 9 – Chart Selection Options. Users of data.iowa.gov have a number of charting options available for use.

22.2 Setting Labels

Once you select the chart type, you are able to select a column with Categorical Data to use as labels. For column charts, bar charts, line charts, area charts, bubble charts, and timeline charts, labels will determine placement of values along x-axis (horizontal axis along the bottom, except for bar charts where it is vertical and along the right side). However, for pie charts, donut charts and tree maps, it establishes the data series.

22.3 Setting Values

You can also select one or more column with Numeric Data to use as values. For column charts, bar charts, line charts, area charts, bubble charts, and timeline charts, values dictate placement of values along the y-axis (vertical axis along the right, except for bar charts where it is vertical and displayed along the top). If more than one column is selected, each one is presented as a separate data series. However, for pie charts, donut charts and tree maps, you are limited to one value and it determines the size of the slice or box.

22.4 Advanced Settings

Some chart types allow additional grouping using columns containing categorical data. This typically creates new data series (e.g. cluster of bars/columns, multiple lines in a line chart, and individual segments of a stacked column or bar).

22.5 Customizing your Chart

You also have a variety of options for customizing how your chart is presented, such as:

- Picking colors used for data series
- Indicating whether you want values and labels displayed on the chart itself
- Adding annotations, such as targets, limits or baselines.
- Adding and customizing a legend (if you only have one data series, don't include a legend)
- Customizing flyouts that are viewable when a cursor is placed over a point, bar, bubble, slice or box.
- Providing axis titles and customizing the axis itself.

22.6 Maps

Maps give you the ability to display where points of interest (e.g. a school building, county park, permitted facility, etc.) are located relative to one another. If you have locational data (i.e. geographic coordinates, or a geocoded address), you can create point, heat and boundary maps on data.iowa.gov with relative ease.

Help Articles

[Make point, heat, and boundary maps](#)

[Create a calendar](#)

22.7 Calendars

If your dataset has one or more date/time columns, you have the ability to display events on a monthly calendar view.

22.8 Saving your View

If you are creating a view from a dataset, you will be given options:

- Save – applies your changes to that particular view (does not apply when creating a view from the underlying dataset)
- Save as – creates a filtered view which is static instance of the underlying dataset or view, reflecting the changes applied. This view can be linked to separately. The underlying dataset or view will remain the same.
- Revert – undoes any applied changes and will take you to the saved state of the underlying view.

22.9 Naming your View and Other Metadata

When using “Save as” to save your view, you are asked to name the view. The name you provide should be in plain English and include sufficient detail to facilitate search and discovery. Some basic elements should be considered when coming up with a title for your view:

- The main numeric data being summarized should provide the foundation for your title (e.g. Total Assessed Property Values)
- Known timeframes your view is limited to should also be used if applicable (e.g. 2012 Total Assessed Property Values)
- Groupings used to summarize underlying data (e.g. 2012 Total Assessed Property Values by County)

The metadata from the underlying dataset is the default metadata for your view, but can be edited so that the description and other fields are more specific to the view itself. You can edit the view’s metadata (see [Editing Metadata](#)) the same way you do for your datasets.

23 Embedding a Dataset or Visualization



Using data.iowa.gov, you are able to embed any dataset, chart, map, calendar, or filtered view on to your website. This provides additional ways for you to share your data with others. By embedding content, anytime the underlying data is updated, the embedded dataset, chart, map, calendar or filtered view is also updated. No longer do you have to update content in multiple places. To embed content, navigate to the dataset or view of interest, and follow the steps below:

- Open the embed panel by clicking the “Embed” button
- Select the size you want
- Copy the html code provided
- Place the html code in the website page you want the

Help Article

[How to Embed a Dataset or Visualization](#)

dataset, chart, map, calendar or filtered view to display

24 Additional Help & Training

The open data portal, data.iowa.gov, has a lot of functionality – only a portion of which was covered in this handbook. You are encouraged to make use of available help and training resources noted below.

24.1 Socrata University

Our vendor, Socrata, offers a webinar series to educate new users with many of the features available in data.iowa.gov. Two foundation courses that are routinely offered are:

- Socrata 101 – This webinar provides basic site training, publishing, built-in dataset features, data visualization, embedding, and more.
- Socrata 201 – In this webinar, you will learn how to create more advanced visualizations, such as stacked column and bubble charts, as well as point, heat and boundary maps. Conditional formatting and map mashups are also covered.

You can register for web courses on the [Socrata University webpage](#).

24.2 Open Data Portal – Knowledge Base

Our vendor, Socrata, also provides a support website which contains numerous articles and videos related to the open data portal. You may find the information you are looking for on the [Open Data Portal – Knowledge Base](#).

24.3 Individual Assistance

Please contact the [state data administrator](#) for individual assistance.

25 Conclusion

Congratulations on taking the necessary steps to make your data open and available to the public. As state agencies begin to publish more and more data on data.iowa.gov, we will begin to realize the true benefits of open data:

- The cost and purpose of government services are better understood
- Barriers are broken and data is frequently leveraged for new insights
- Citizens are more actively engaged in their government
- Decisions are data driven
- The re-use of data creates economic opportunities

Appendix A. Drafting Your Agency Data Plan

This appendix walks you through drafting your agency data plan, which includes compiling an inventory of data your agency owns, conducting impact and difficulty assessments, prioritizing your data for publication and outlining a schedule.

Data Inventory

Finding out what data your agency collects, maintains or holds – even if it is historical data – is an excellent first step towards identifying datasets to publish on data.iowa.gov. You should:

- **Review the data already posted on your websites.** Look at Microsoft Excel files or public facing applications, which allow visitors to search for records. The data may not necessarily be accessible in bulk, or available through machine-readable mechanisms, but can serve as a good starting point.
- **Review published reports.** Published reports are often populated with data which is compiled or aggregated from internal data systems. For example, a public report may indicate that an agency has closed 100 projects in the last month. The internal data system, which maintains information for each project, will likely have additional details that can be made public, such as, the type of project, its location, etc.
- **Review trend and statistical analyses performed.** These analyses often use data from various sources, and are typically associated with issues or problems your agency/institution deems important. Your constituency may also find this information of value.
- **Review reports provided to federal agencies or the State Legislature.** These reports (and their underlying data sources) can help identify data which can also be provided to the public. In addition, meeting these reporting requirements (particularly statutory ones) might be accomplished simply by making the dataset(s) available on data.iowa.gov.

Tip

Google search bar can facilitate finding data files on your website by entering the URL for your website and file type (e.g. site:www.educateiowa.gov filetype:xls).

As you are reviewing data that your agency or institution collects, maintains or holds, you should document the information gathered into an inventory. Below are some variables you will want to capture pertaining to data identified:

- Title of the dataset
- A brief description of the relevant data or information contained in the dataset
- The data source

- The date data collection started and stopped (if applicable)
- Indicate whether the data is subject to copyright protection
- The URL where the data is available (if published online)
- The dataset ID³ (e.g. b3t9-awkp) where already published on data.iowa.gov
- The frequency in which the data is updated (if applicable)

Impact Assessment

Once the review is complete, your agency/institution should assess your data's impact. The more valued a dataset is, the higher the impact it is likely to have once published. The following questions are to help guide you in identifying high value data:

- **Does the data show progress on strategic initiatives?** Data related to the Governor or your agency's strategic initiatives is of value if it can help demonstrate progress being made and/or if your agency's efforts are having the desired effect.
- **Does the data help tell your agency's story?** If the data helps improve the public's understanding of your agency's mission and operations and/or quantifies results achieved by your agency, it is of high value.
- **Does the data provide insights on key issues affecting your agency?** Data which helps explain issues or answer questions can be of great value to your agency and its constituents.
- **Is the data frequently requested?** As demand is known and quantifiable, this should raise the value of data for publication. If the dataset is requested on a recurring basis, then your agency may reduce duplication and obtain efficiencies by publishing data on data.iowa.gov.
- **Does the data have a direct impact on the public?** The data is likely of higher value if it is already apparent there is a deep impact and interest by the public.
- **Is the data in strong demand with your constituencies?** The data might be of higher value to specific, narrow interest groups which may be your agency's core constituency for those issues. It is important to not overlook these constituencies even if demand from the public overall is low.

High impact means data:

- ✓ Tracks strategic initiatives
- ✓ Tells agency story
- ✓ Is frequently requested
- ✓ Has a public impact
- ✓ Is in strong demand
- ✓ Is of timely interest
- ✓ Costs high \$\$\$ to collect
- ✓ Provides an economic opportunity
- ✓ Facilitates reporting
- ✓ Encourages cross-agency collaboration

****Data does not have to meet all conditions to be considered high impact.**

³ The dataset id is the alphanumeric sequence – four characters, a dash, and four additional characters found at the end of the dataset's URL (e.g. <https://data.iowa.gov/Health/Monthly-Medicaid-Payments-By-Vendor/b3t9-awkp>)

- **Is the data of timely interest?** Announcements of progress or success or reactions to public criticism can be strongly supported by publishing related data, should it exist.
- **How much does the data cost your agency to collect and maintain?** If you spend a great deal of money on a particular set of data, then it is highly likely that others would like to access it.
- **Could availability of the data create an economic opportunity?** In many cases, this will be unknown to your agency in advance. Some of the greatest successes with making public data available have involved government data being commercially appropriated in useful ways. Any anticipated commercial use of your data should be taken into account.
- **Can publication of the data help satisfy regulatory, statutory, or grant reporting requirements?** Some required reports do not require extensive narration, and may be satisfied by publishing datasets alone, or in combination with interactive reports/summaries.
- **Can publication of the data facilitate collaboration with other state agencies?** Certain state functions may involve multiple agencies requiring access to similar data. Your agency may collect data that is of considerable value to another agency.

Difficulty Assessment

Your agency should also assess the difficulty related to publishing a dataset, which is most often tied to how easily the data can be extracted and the quality of the data. The following questions are intended to help guide your assessment:

- **Is your data structured?** If your data is contained in a fixed field with in a record or file (e.g. contained in a database or spreadsheet), it will be much easier to publish compared to data in a document or paper format. Structured data typically has a data model that defines the fields data will be stored in and specifies how the data will be stored (e.g. data type – numeric, date, text, etc.). Structured data is much easier to extract from its data source(s) – thus making it easier to publish.
- **Is your data complete?** Missing or incomplete data prevents users from being able to effectively aggregate and compare values. If your dataset is missing relevant data values, it may be necessary to complete records from other sources (e.g. paper records or electronic documents). The more extensive or widespread the gaps in your data are, the more difficult it may be to publish your dataset.

Low Difficulty means data is:

- ✓ Structured
- ✓ Complete
- ✓ Unambiguous
- ✓ Consistent
- ✓ Non-redundant
- ✓ Based on standard references/protocols
- ✓ Free of confidential/sensitive data

****Data does not have to meet all conditions to be considered low difficulty.**

- **Is your data unambiguous?** Data ambiguity arises when what the data represents is not precisely defined. This can lead to data values being misinterpreted. For example: DHS can represent two different government agencies: Department of Homeland Security at the federal level or Department of Human Services at the state level, or a reference to a person (e.g. Smith, J.) could be associated with different individuals. Having to correct ambiguity in your data will make it more challenging to publish.
- **Is your data consistent?** Data inconsistency occurs where data values refer to the same thing but are recorded differently. For example, Mt. Pleasant and Mount Pleasant refer to the same town in Iowa, and Dept. of Public Health, DPH and Iowa Department of Public Health all refer to the same state agency. However, since they are not recorded in a consistent way, values cannot be properly aggregated and compared. Correcting data inconsistencies can make publishing your data more challenging.
- **Is your data redundant?** Redundant data usually occurs where data values for the same thing are recorded in multiple places. This could potentially lead to contradictions in the data. For example, if vendor addresses are entered on individual financial records, rather than in a unique vendor record, there is the potential for different addresses being recorded. When this happens, data users would not know which address is the correct one. Having to determine which data is correct will make publishing your data far more challenging.
- **Is your measured data based on a standard?** Measured data lacking a standard reference method or measurement protocol lends itself to uncertainty, as it cannot be easily replicated. Additionally, if measured data lacked a standard and was collected by multiple individuals – the accuracy of the data becomes questionable. This is perhaps the most difficult data quality issue to deal with.
- **Is your data confidential or sensitive?** If your dataset contains confidential or sensitive data (e.g. data protected by state law, such as [Iowa Code Section 22.7](#) or other applicable Iowa Code section, or federal law, such as the Health Insurance Portability and Accountability Act, Social Security Number Protection Act, and Family Educational Rights and Privacy Act), it will be more difficult to prepare for publication. De-identification and other disclosure requirements can greatly increase the burden of publishing the data for public use if protocols and procedures have not been developed. Confidential or sensitive data in some cases could prevent a dataset from being published as an open dataset altogether.
- **Are there existing processes in place for publishing your data?** Your agency may be able to leverage existing processes to publish the data, such as exports for periodic department reviews, or routine exchanges of data with other agencies (e.g. data sharing agreements). It would also include any quality assurance processes to verify the quality and integrity of your datasets. Having such existing procedures in place may make the data easier to publish.

Setting Priorities

Once your data inventory is complete and the data has been assessed, you should prioritize your data. It is recommended that you use an impact/difficulty matrix, as shown in Figure

10, to help. You will need to score each dataset identified that is not already published on data.iowa.gov. Scoring should be based on the Impact Assessment and Difficulty Assessment previously discussed, and can be done on the template provided by the Department of Management.

For impact, each dataset should be given a score between 1 and 10, with 1 representing low value and 10 representing high value. The same is done for difficulty with 1 representing data that is very easy to publish and 10 representing data that is very difficult to publish. If multiple raters are used, the dataset's score should be the average individual rater score.

Once a score has been given to each dataset, the dataset's scores should be compared to the average impact and difficulty score for all datasets to determine whether a dataset is high or low for impact and difficulty. The template provided by the Department of Management will calculate the results. High Impact, Low Difficulty datasets should be given the highest priority.

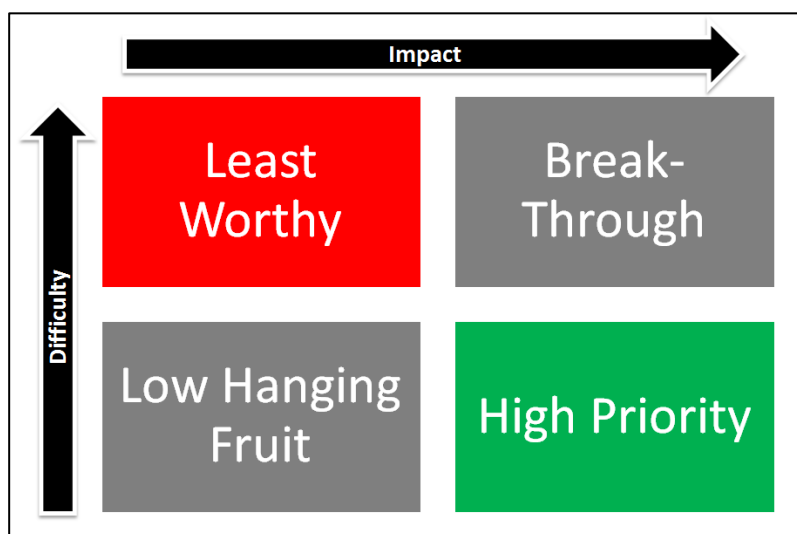


Figure 10 – Example of the impact/difficulty matrix. High Impact/Low Difficulty datasets should have the highest priority.

Schedule

Once datasets have been prioritized, you will need to set reasonable target dates and identify responsible data editors(s) for those datasets your agency intends to publish on data.iowa.gov. Your plan should contain target dates for the upcoming fiscal year.

Appendix B. Metadata

Establishing a common metadata vocabulary is critical to effective communication and to allow us to share our information with others. The following is a list of metadata elements provided and descriptions of what they should include.

General Information

| | |
|----------------------|--|
| Dataset Title | <p>Create a title for the dataset. It should be in plain English and include sufficient detail to facilitate search and discovery. Some basic elements should be considered when coming up with a title for your dataset:</p> <ul style="list-style-type: none"> • The main numeric data available within your dataset should provide the foundation for your title (e.g. Vendor Payments; Assessed Property Values; Local Option Sales Tax Rates & Payments) • Known timeframes your dataset is limited to should also be used if applicable (e.g. FY 2013 Vendor Payments; 2012 Assessed Property Values) • Groupings used to summarize underlying data where record level detail is either not available or not provided due to sensitive or confidential data (e.g. 2012 Assessed Property Values by Tax District; FY 2014 Monthly Medicaid Payments by Vendor) |
| Description | <p>Highlight information about what the dataset contains, and why is it important. The description needs to provide sufficient detail to enable a user to quickly understand whether the dataset is of interest.</p> <p>You will want to ensure your description is easily understood – appropriate to the public’s reading skills, and knowledge. It should also be clear and direct, free of unnecessary jargon, acronyms and abbreviations. Oftentimes acronyms and abbreviations have multiple meanings in different areas of government, industry, or even walks of life. As such, unintended meanings for abbreviations and acronyms can cause confusion and uncertainty in what your data conveys.</p> |
| Category | <p>Select the main thematic category for the dataset. The following options are available to select from:</p> <ul style="list-style-type: none"> • Communities & People - Data about the characteristics of Iowa communities, our people, and how we live together • Economy - Data about economic activities, employment, agriculture, and business and industry in Iowa • Education - Data about student achievement, and elementary, secondary and post-secondary education in Iowa • Environment - Data about Iowa's landscape and habitat as well as the protection and conservation of our natural resources • Government - Data about government, and its spending, taxes, performance and operations • Health - Data about factors affecting health, health conditions and services available to Iowans • Transportation - Data about the conveyance of people and goods across Iowa via roads, airports, waterways and trails • Utilities – Data about Iowa’s energy, water and waste systems and communications infrastructure |

| | |
|----------------------|--|
| Tags/Keywords | Enter keywords that help users discover the dataset. Include terms that would be used by both technical and non-technical users. Each term should be separated by a comma. All terms will be converted so characters are lower case. |
|----------------------|--|

Licensing and Attribution

| | |
|-------------------------|--|
| License Type | Select a license that is applicable to the dataset. You have the following options available: <ul style="list-style-type: none"> • Creative Commons • Italian Open Data License 2.0 • Open Data License • Public Domain |
| Data Provided by | Cite the agency, division, bureau and/or program as well as database, survey, report or related resource (where applicable) from which the described dataset is derived (e.g. Iowa Department of Administrative Services, State Accounting Enterprise, I3 Data Warehouse). |
| Source Link | Where available, provide the publically accessible web address for the database, survey, report or related resource from which the described dataset is derived. |

API Endpoint

| | |
|-----------------------|--|
| Row Identifier | Select column containing permanent identifier for rows in dataset. This gives developers a level of comfort knowing that they can use these columns to power their application. Even if other columns get deleted or added, they are ensured that the applications built off of key identifying information within the dataset (for example an ID number for each row) will not break. |
|-----------------------|--|

Thumbnail Image

| | |
|------------------------|--|
| Thumbnail Image | A public domain image or one that your agency has the copyrights to that represents the data contained in the dataset and can be used on data.iowa.gov's homepage to feature the dataset. It should be cropped so that it is a square. |
|------------------------|--|

Attachments

| | |
|--------------------|--|
| Attachments | Related documents such as data dictionary, technical information about the resource, developer documentation, etc. |
|--------------------|--|

Contact Information

| | |
|----------------------|---|
| Contact Email | Email for the contact responsible for answering questions related to and receiving feedback about the dataset. Address will not be displayed publicly, and will default to the account's email if left blank. Unless agencies have a specific organizational email to use for this purpose, it is recommended that the field be left blank and default to the email on the account. |
|----------------------|---|

Coverage

| | |
|-------------|---|
| Time | <p>The date or time interval applicable to the dataset. It is important to provide this so old data is not presumed to be current. If you require time details, please contact the Department of Management.</p> |
| | <p><i>Date Representation</i></p> <p>A date represents a time period. Agencies can represent dates using either calendar dates or week dates. A calendar date is represented by the format YYYY-MM-DD. YYYY is the year in the Gregorian calendar (e.g. 2014), MM is the month of the year falling between 01 (i.e. January) and 12 (i.e. December), and DD is the day of the month falling between 01 and 31. A calendar date can be shorted to only reflect the month (e.g. YYYY-MM) or year (e.g. YYYY). A week date is represented by the format YYYY-Www-DD. Again YYYY is the year in the Gregorian calendar, W indicates weeks, ww is week of the year falling between 01 and 52, and DD is the day of the week with Monday being 01 and Sunday being 07.</p> |
| | <p><i>Duration Representation</i></p> <p>Duration is a component of time (e.g. one month or one year), and is represented by the format P[n]Y[n]M[n]D or P[n]W. In this format, P indicates a time period, and [n] represents the number of components. The Y, M, and D represent years, months, and days respectively. W represents weeks. (e.g. P2Y = two years, P5M = five months, P2Y6M = two years, six months, P10W = ten weeks, etc.).</p> |
| | <p><i>Using a single date</i></p> <p>A single date (e.g. 2014-06-30; 2014-06; 2014) should be used where the data was captured or is applicable to a single period in time, and no further updates are planned.</p> |
| | <p><i>Using a time interval</i></p> <p>A time interval is the intervening time between two dates represented by <start date>/<end date> (e.g. 2013-07-01/2014-06-30). It should be used where data being published was collected over a period of time, and no further updates are planned.</p> |
| | <p><i>Using a repeating time interval or duration</i></p> <p>Repeating time intervals or duration should be used where the dataset will be updated on some periodic repeating interval. Typically these are represented by R[n]/<start date>/<duration> or R/<duration>. R indicates a repeating interval, and [n] represents the number of repetitions (e.g. R12/2013-01/P1M – Data is updated monthly 12 times starting January 2013). If the [n] is not included, the number of repetitions is unbounded (i.e. endless) (e.g. R/2010/P1Y – means data is updated annually starting in 2010 and continuing through present).</p> |
| Area | <p>Provides the name of the geographic place of which the dataset is related. Agencies should use names of geographic features provided in the USGS Geographic Names Information System (e.g. Iowa; Muscatine County, IA; Des Moines, IA; Rathbun Lake, Appanoose County, IA; Big Creek State Park, Polk County, IA; Walnut Township, Madison County, IA). Multiple geographic places can be entered, where appropriate, and should be separated by a semicolon.</p> |

Disclaimers

| | |
|---------------------|--|
| Completeness | Provides information related to missing or incomplete data that would prevent users from being able to effectively aggregate and compare values. This could be either the result of data quality issues, or due to the need to protect confidential data. Agencies should also highlight any items that the public may perceive to be in the data (e.g. State of Iowa Expenditures not including expenditures made by Regents institutions). |
| Limitations | Provides information related to any limitations on how the data can be used and/or summarized. For instance, aggregate monthly data providing the number of unique recipients cannot be totaled to determine the number of unique recipients over a year, as one recipient may be included in multiple months. |

Updates

| | |
|-----------------------------|--|
| Agency | Designates the state agency or institution that owns the dataset and is responsible for updates. |
| Update Frequency | Designates the frequency associated with data updates (to be associated with the update time period below). Options include: As available (noting updates are random, and not on a set frequency), Every, and options for Every 2 through Every 30. |
| Update Time Period | Designates the time period associated with data updates (related to the frequency noted above). Options include: Day, Days, Week, Weeks, Month, Months, Year (ending Dec 31), Years (ending Dec 31), Fiscal Year (ending Jun 30), Fiscal Years (ending June 30), Federal Fiscal Year (ending Sep 30), Federal Fiscal Years (ending Sep 30) |
| Update Delay in Days | Quantifies the lag in days between when new data is available and when it is made publically accessible. This is an estimate and should account for the time needed to make the data Fit for Public Use . |
| Reason for Delay | Provides information regarding the reason for any delay in making the publically accessible (e.g. Data reviewed to ensure confidential data has been properly redacted). |

Dataset Creation Steps

| | |
|--|---|
| Data Export Steps | Field is not publically viewable. Used to highlight the source(s) for the data, name the queries or procedure run to produce the data extract, and any steps taken to transform the data to make it available for public consumption. This documentation is intended to help future owners of the dataset ensure the dataset continues to be maintained in a consistent manner. |
| Quality Assurance Process | Field is not publically viewable. Highlights data checking and review steps used to ensure your dataset is Fit for Public Use . Summarizes what you do when poor quality data is identified and steps taken to clean or correct data where appropriate. |
| Confidential Data Redaction Steps | Field is not publically viewable. Highlights steps taken to de-identify or redact data that is confidential or sensitive. Should state any disclosure thresholds that are used. |

Appendix C. Data Types

The following table provides a list of data types available in data.iowa.gov. The last four data types listed are not available when creating/updating a dataset using a file. You may add columns using those types of data types once your file has been imported and provide content by editing cells directly on your working copy or via a form.

| Data Type | Description |
|------------------------|--|
| Plain Text | UTF-8 encoded text – no formatting. |
| Formatted Text | UTF-8 encoded text that may contain HTML. Note: HTML will be sanitized to remove any potentially dangerous elements. |
| Numbers | Numbers should not contain any commas. For negative numbers, the negative sign should precede the number. (e.g. -10000). |
| Percent | Percent can either be a number or a number followed by a percent sign. However, if it is just a number it should not be in the 0.01 to 1.0 range (e.g. 42 not 0.42). |
| Money | Money should be a number preceded with a dollar sign. For negative monetary values, either a negative sign or a set of parentheses are acceptable (e.g. \$-42.21, (\$42.21), or -\$42.21). |
| Date & Time | <div> Supported ISO 8601 formats⁴: <ul style="list-style-type: none"> • yyyy-MM-dd['T']HH:mm:ssZ (e.g. "1920-01-22T00:00:00Z", "1920-01-22T00:00:00-10:00", or "1920-01-22 00:00:00Z") • yyyy-MM-dd['T']HH:mm:ss (e.g. "1920-01-22T00:00:00" or "1920-01-22 00:00:00") • yyyy-MM-dd['T']HH:mm (e.g. "1920-01-22T00:00") • yyyy-MM-dd (e.g. "1920-01-22") </div> <div> Supported non-ISO 8601 formats: <ul style="list-style-type: none"> • MMM d, yyyy (e.g. "Feb 19, 1972") • MMMM d, yyyy (e.g. "February 19, 1972") • M-d-yyyy (e.g. "2-19-1972") • M/d/yyyy (e.g. "2/19/1972") • M.d.yyyy (e.g. "2.19.1972") <p>In the non-ISO 8601 formats, months and days can be either single or double digit and may or may not be led with a '0'.</p> </div> |
| URLs | <p>URL's support two different input formats:</p> <ul style="list-style-type: none"> • <code>State of Iowa</code> • http://www.iowa.gov/ <p>Only three URL schemes are acceptable: ftp, http, and https.</p> |
| Email | <p>Three different input formats are acceptable for emails:</p> <ul style="list-style-type: none"> • <code>State Data Administrator</code> • <code>transparency@iowa.gov</code> • <code>State Data Administrator <transparency@iowa.gov></code> |

⁴ The International Standard for the representation of dates and times is ISO 8601. Its full reference number is ISO 8601 : 1988 (E), and its title is "Data elements and interchange formats - Information interchange - Representation of dates and times"

| Data Type | Description | |
|------------------------|--|---|
| Location | <p>Composite data type based on U.S formatted address information provided in single or multiple columns. Multiple columns:</p> <ul style="list-style-type: none"> • Street Address • City • State • Zip Code (either 5 or 9 digit) <p>U.S. formatted address in a single column should be comma separated and wrapped in quotes (for CSV) (e.g. "1007 East Grand Avenue, Des Moines, IA, 50319").</p> <p>The following partial addresses may be geocoded:</p> <ul style="list-style-type: none"> • City, State • Zip Code • State • State, Zip Code | <p>Location data may also be based on geographic coordinates provided in decimal degrees.</p> <p>Separate columns for lat and long:</p> <ul style="list-style-type: none"> • Latitude bounded by 90 and -90 • Longitude bounded by 180 and -180 <p>Single column for geographic coordinates should enclose in parentheses, use comma to separate latitude and longitude (latitude listed first) and wrap in quotes (for CSV) (e.g. "(41.591186, -93.603782)").</p> <p>Addresses and geographic coordinates may also be provided in a single column where wrapped in quotes (e.g. "1007 East Grand Avenue, Des Moines, IA, 50319 (41.591186, -93.603782)")</p> |
| Checkboxes | <p>Valid false values:</p> <ul style="list-style-type: none"> • 0 • f • false • n • no • off | <p>Valid true values:</p> <ul style="list-style-type: none"> • 1 • t • true • y • yes • on |
| Phone | Is only available after importing a dataset. Number. The system does not validate phone number or format. | |
| Multiple Choice | Is only available after importing a dataset. System allows dataset owner to pre-enter values to select from a drop-down list. | |
| Photo | Is only available after importing a dataset. Accepts the following file formats: .jpg, .png, .gif | |
| Document | Is only available after importing a dataset. Accepts any file type. | |

Appendix D. Panel Summary

The following table highlights the functions available in the panels for datasets and views.

| Panel | Summary |
|---------------------------------|---|
| Edit (datasets only) | The edit panel allows owners of datasets to create working copies of the datasets to edit. On working copies, owners of datasets can append or replace data or add new columns. |
| Manage | The manage panel allows owners of datasets and views to: <ol style="list-style-type: none"> 1. Transfer ownership of a dataset or view to another user 2. Delete the dataset or view – <i>please note: deleting any dataset will delete all accompanying views</i> 3. Sharing the dataset or view with other users. This also facilitates specifying another user as an “owner” 4. Set permissions for the dataset or view – whether it is public or private, and if comments are allowed. Please note that all comments are moderated. 5. Show and hide columns on a dataset – uncheck to hide a column and click “Apply” 6. Change the order of columns within the dataset – drag and drop order – moving a column up will display it further to the left on the display. Once you have ordered the columns, click “Apply” |
| More Views | The more views panel provides owners access to dataset snapshots, which are previous published versions of your dataset. It also provides a list of views that are based on the dataset. |
| Filter | The filter panel allows users to: <ol style="list-style-type: none"> 1. Establishing conditional formatting criteria that can change the background color of rows. 2. Group rows together and summarize data; and sort data based on one or more columns. 3. Filter a dataset based on its contents. |
| Visualize | The visualize panel provides steps for creating calendars, charts and maps. On existing views – the visualize panel displays options selected to create the view. Users can change these in order to create and save new views. |
| Export | The export panel provides programmatic access via API, refreshable data link (for datasets only) and multiple static downloads (e.g. CSV, CSV for Excel, JSON, PDF, RDF, RSS, XLS, XLSX, XML). Geospatial data imported using a shapefile can only be downloaded in static formats with geospatial data (e.g. KML, KMZ, or Shapefile) or without geospatial data (e.g. CSV, JSON). Geospatial data provided by a web service has the same export capabilities as other views. |
| Discuss | The discuss panel allows users to submit a comment related to the dataset or view. All comments are moderated. |
| Embed | On datasets, the embed panel provides owners the ability to create web forms based on their datasets. It also provides users with html code to embed datasets or views on other websites. |
| About | The about panel provides information about the dataset or visualization. On this panel, owners of datasets or views are given the ability to edit dataset or visualization’s metadata. |